DUE BY FEBRUARY 3, 2003

OMB No. 0535-0226: Approval Expires 10/31/2004



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UNITED STATES 2002 CENSUS OF AGRICULTURE

02-A0204

Form Number: 02-A0204 (01/17/02)



United States
Department of
Agriculture

Please return your completed report to:

Census of Agriculture 1201 East 10th Street Jeffersonville, IN 47132

OFFICE USE ONLY

USE BLUE OR BLACK BALL POINT PEN

Please make corrections to name, address, and ZIP Code if necessary.

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| 011 | 012 | 013 |
| 014 | 015 | 016 |

EVERYONE WHO RECEIVES A FORM MUST RETURN ONE. YOUR RESPONSE IS DUE BY FEBRUARY 3, 2003.

SPECIAL SITUATIONS?

- Form does not apply to me
- Partial year operations
- No longer farming or ranching
- Never farmed
- CRP land only
- Involved in more than one operation
- ◆ Specialty commodities (elk, nursery, fish, horses, etc.)

Duplicate forms - If you received extra census report forms for the **SAME** farming or ranching operation:

- Enter the 12-digit ID(s), printed in the address area of those extra forms, in the boxes provided to the right. -
- 2. Return all report forms in the same envelope with this completed report.



National Agricultural Statistics Service

PENALTY FOR FAILURE TO REPORT

Refer to the detailed instructions in the enclosed instruction sheet.

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MORE QUESTIONS?
CALL THE TOLL FREE HELP LINE!

1-888-424-7828





| S | Report land owned, rented, or used by you, your spouse, or by the partnership, corporation, or organization named on the front of this form. (Include ALL LAND, REGARDLESS OF LOCATION OR USE - cropland, Conservation Reserve Program (CRP) and Wetlands Reserve Program (WRP) land, pastureland, rangeland, woodland, idle land, farmsteads, etc. Exclude land used under a grazing permit.) None Number of ACRES Il land owned Il land rented or leased FROM OTHERS, including land worked you on shares, used rent free, in exchange for services, ayment of taxes, etc. (Include Federal, State, and railroad land leased on per-acre basis. Exclude all land (i.e. private, Federal, State, railroad, etc.) used a per-head or animal unit month (AUM) basis under a grazing permit.) Il land rented or leased TO OTHERS, including land worked on lares by others and land subleased Cres in "THIS OPERATION" for this census report - DD items 1 and 2, then SUBTRACT item 3 The entry is zero, please refer to the INSTRUCTION SHEET, section 1. None None Number of ACRES OND NUMBER OF ACRES OND OND NUMBER OF ACRES OND OND OND NUMBER OF ACRES OND OND OND OND OND OND OND ON | | | | | | | | | | | | | | | | | | | | | | | |
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| Report land owned, rented, or used by you, your spouse, or by the partnership, corporation, or organization named on the front of this form. (Include ALL LAND, REGARDLESS OF LOCATION OR USE - cropland, Conservation Reserve Program ((RPP) and Wellands Reserve Program (WRP) land, pastureland, rangeland, woodland, idid land, farmsteads, etc. Exclude land used under a grazing permit.) All land owned All land owned All land rented or leased FROM OTHERS, including land worked by you on shares, used rent free, in exchange for services, payment of taxes, etc. (Include Federal, State, and railroad land leased on a per-acer basis. Exclude all land (i.e., private, Federal, State, railroad, etc.) used on a per-head or animal unit month (AlM) basis under a grazing permit.) All land rented or leased TO OTHERS, including land worked on shares by others and land subleased Acres in "THIS OPERATION" for this census report - ADD items 1 and 2, then SUBTRACT item 3 If the entry is zero, please refer to the INSTRUCTION SHEET, section 1. None Non | | | | | | | | | | | | | | | | | | | | | | | | |
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| Report land owned, rented, or used by you, your spouse, or by the partnership, corporation, or organization named on the front of this form. (Include ALL LAND, REGARDLESS OF LOCATION OR USE - cropland, Conservation Reserve Program ((RP) and Wetlands Reserve Program (WRP) land, pastureland, rangeland, woodland, idle land, farmsteads, etc. Exclude land used under a grazing permit.) All land owned All land owned All land rented or leased FROM OTHERS, including land worked by you on shares, used rent free, in exchange for services, payment of taxes, etc. (Include Federal, State, and railroad land leased on a per-fead or animal unit month (AUM) basis under a grazing permit.) All land rented or leased TO OTHERS, including land worked on shares by others and land subleased Acres in "THIS OPERATION" for this census report - ADD Items 1 and 2, then SUBTRACT item 3 If the entry is zero, please refer to the INSTRUCTION SHEET, section 1. Number of Acres | | | | | | | | | | | | | | | | | | | | | | | | |
| by pay | you on yment o er-acre b | shai of tax asis. | es, u es, e <i>Exclu</i> | ed ro C. (II le all l | ent fi nclud and (| ree, e Fed i.e. pi | in e deral rivate | xch , Sta e, Fe | ango ite, ai ideral | e for nd rai !, Sta | r ser ilroad te, ra | Vice d land ailroa | es, d lea ad, et | sed or | n ed → | | 04 | 4 | | | | | | |
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| | SI | ECTION 2 LAND - Report how the ACRES in "THIS OPERATION" were UREPORT land only once. Report land in the first item that | | | 2. | | | <u> </u> | 7 | 7 |
|-----|-------------------|--|-----------------|------|-------|-------|---------|----------|------|----------|
| | | For example: Land that was both pastured (item 1b) a (item1a) should be reported only in cropland harvested | and harve | este | ed | | | | | |
| | | (Include land in CRP, WRP, and other State and Federal programs Exclude land rented TO OTHERS.) | | | | | | | | |
| LAI | ND L | | | | | | | | | |
| 1. | | opland | None | | N | IUMBE | ER OF A | CRES | | |
| | a. | Cropland harvested (<i>Include</i> all land from which crops were harvested or hay was cut and all land in orchards, citrus groves, vineyards, and nursery and greenhouse crops.) | 783 | 7 | | | | | | |
| | b. | Cropland used only for pasture or grazing (<i>Include</i> rotation pasture and grazing land that could have been used for crops without additional improvements.) | 788 | 8 | | | T | | | |
| | C. | Cropland on which all crops failed or were abandoned (Exclude land in orchards and vineyards on which the crop failed. Such acreage is to be reported in item 1a.) | 790 | 0 | | Ī | | | | |
| | d. | Cropland idle or used for cover crops or soil-improvement but NOT harvested and NOT pastured or grazed | 1062 | 2 | | | Ι | | | |
| | e. | Cropland in cultivated summer fallow | 79 | 1 | | I | | Ш | | |
| 2. | Wo land | odland (Include all woodlots, timber tracts, and cut over and deforested with young timber growth.) | 70 | | | | | | | |
| | a. | Woodland pastured | 794 | L | Ц | 4 | + | Ц | | |
| | b. | Woodland not pastured (Include sugarbush.) | 795 | 5 | Щ | | | Ш | | |
| 3. | Per (Inc. | rmanent pasture and rangeland lude any pastured land other than cropland and woodland.) | 796 | 6 | | | | | | |
| 4. | All pon | other land - Land in farmsteads, buildings, livestock facilities, ads, roads, wasteland, etc. | 797 | 7 | | | | Ш | | |
| 5. | TO' | TAL ACRES - ADD the acres reported in items 1 through 4. ould be the same acres as those reported in section 1, item 4. | 798 → | 8 | | | | Ш | | |
| CR | OP I | NSURANCE, CONSERVATION, AND ORGANIC PRACTICE | S | | | | | | | |
| 6. | Of t | the total acres reported in item 5, how many acres were - | None | L | N | IUMBI | ER OF A | CRES | | |
| | a. | Covered under a Federal or other crop insurance policy? —— | 1067 | 7 | Ш | | | | | |
| | b. | Enrolled in the Conservation Reserve Program (CRP) or Wetlands Reserve Program (WRP)? | 683 | 3 | | | Ι | | | |
| | c. | Used to raise certified organically produced crops? ———— | 1069 | 9 | | | Ι | Ш | | |
| IRR | IGA | TION | | | | | | | | |
| 7. | ditc | ere any of the total acres reported in item 5 irrigated by sprinklers, fleshes or furrows, drip or trickle irrigation, etc.? | ooding, | | | | | | | |
| | 1065 1 | YES - Continue with item a 3 NO - Go to section 3 | None | | NUMBE | R OF | ACRES | IRRIG | ATEC | |
| | a. | Acres of harvested land irrigated (Include land from which hay was cut and land in bearing and nonbearing fruit and nut crops.) | 680 | 0 | | | | | | |
| | b. | Acres of pastureland, rangeland, and other land irrigated ——— | 68 | 1 | | | | | | |
| | | | | | | | | | | |





CROPS -**SECTION 3** Were any of the following FIELD CROPS, HAY and FORAGE CROPS, WOODLAND CROPS, and OTHER FIELD and FORAGE CROPS harvested from "THIS OPERATION" in 2002? (Report fruit and nut crops, nursery, greenhouse, floriculture, mushrooms, sod, vegetables, and berries in sections 5 through 8.) (Include landlord's share. Exclude crops grown on land rented TO OTHERS.) YES - Complete this section NO - Go to section 4 **FIELD CROPS ACRES HARVESTED QUANTITY HARVESTED ACRES IRRIGATED** None Corn for grain 1. 067 or seed -2. Corn for silage or 070 greenchop 3. Soybeans for 088 beans **Peanuts** 4. 656 for nuts 5. Winter wheat for grain or seed harvested in 2002 → 572 6. 076 Oats for grain or seed -Barley for grain or seed — 7. 8. Rye for grain or seed (Exclude 686 ryegrass.) 581 9. Upland cotton -Sorghum for grain 082 or seed, including Sorghum for silage or greenchop (Report sorghum-sudan crosses in 085 section 3, item 22.) Sunflower seed -773 oil varieties Sunflower seed -13. non-oil varieties -

-







| • | | | | | | | | | | | | | | ▼ |
|----------------|--|-------------------------------|------------------------|---------------------|-------------------|----------|---------|--------|---------|---------|------------|-------------|------------|----------|
| | | | ACRES | HARVEST | ED | l | 0114 | NTITY | HARVE | eten | — [| AC | RES IRRIGA | TED |
| | Nor | ne | WHOLE | ACRES | Tenths | L | QUA | | HARVE | SILD | | WH | OLE ACRES | Tenths |
| 14. | Tobacco - all types | 094 | | | | 1 | | | | Ш | 2 Lbs. | | | |
| 15. | Potatoes (Exclude those grown in home gardens.) | 097 | | | | 1 | | П | Ī | | 2 Cwt. | | | |
| 16. | Sweet potatoes and yams (Exclude those | | | | | | | | | | OWI. | | | |
| | grown in home gardens.) | 100 | | | | 1 | | Ш | , | Ш | 2 Cwt. | | | ш |
| HA | Y and FORAGE C | ROPS | | | | | | | | | | | | |
| Whe | en both dry hay (iter es for each type. | ns 17-20) | and ha | ıylage, e | etc. (iten | ns 21 | I-22) v | were (| cut fro | om the | e same | acres, r | eport | |
| If tw total | o or more cuttings v quantity harvested | were mad from all c | e from cuttings. | the sam | ie acres | , rep | ort ac | res fo | r that | item | only one | ce, but r | eport the | |
| DR | Y HAY | | None | ACR | ES HARVE | STED | 1 [| QUA | NTITY | HARVE | STED |] | ACRES IR | RIGATED |
| 17. | Alfalfa and alfalfa mixtures for dry hay | | 1 | 03 | Л | I | 1 | , | | , | | Tons, dry | | |
| 18. | Small grain dry hay oats, rye, wheat, etc | barley, | 1 | 06 | | | 1 | | | | | Tons, dry | | |
| 19. | Other tame dry hay fescue, lespedeza, timothy, Bermuda gr Sudangrass, sorghu | ass, | 1 | 09 | | | 1 | | | | | Z Tons, | | |
| 20. | Wild dry hay — | | 1 | 12 | $\dagger \dagger$ | t | 1 | | H | | | dry 2 | | |
| | | | | | | | | • | | | | dry | | |
| HA) | YLAGE, GRASS S | | and G | REEN | CHOP | | | | | | | | | |
| 21. | Haylage or greenche from alfalfa or alfalfa mixtures — | op • | | 70 | Л | Ι | 1 | Ţ | | Ţ | | Tons, green | | |
| 22. | All other haylage, grass silage, and greenchop | | 10 | 173 | Л | Ī | 1 | , | | ļ | | Tons, green | | |
| TO | TAL HAY and FOI | RAGE C | ROPS | | | | | | | | | | | |
| (Exc | lude corn silage, sorghu | ım silage, aı | nd straw. |) | | | | | | | | | | |
| 23. | All land from which or greenchop was cu | ut or forage ad haylage, g | e was ha grass sila | arvested age, or | ige, | | None | 1021 | _ | RES HAF | RVESTED | 1022 | ACRES IR | RIGATED |
| | greenchop we're cut or cuttings, report acres o | | | лирге | | → | | . 52 | | | | .022 | | |
| A | | | | | | | | | | | | | | A |
| | | | | | | | | | | | | | | |



| WOODLAND CROPS | | | | | | | , | ACRE | S IN PRO | DUCT | ION | | [| N | NUM | BER (| OF TR | REES | СИТ | |
|--|------------------|--------|----------|--------------|---------|-------|------------------|---------------|-----------------------------|-----------------|--------|----------------|-----------|--------------|----------------|-------------------------|-------------|-------|--------|-------------|
| 24. Cut Christmas trees - c (Report live trees sold in sec | | | | Non | |)23 | | | | | | | 1 | | | | | | | |
| 25. Short rotation woody cr | one | | | | | | , | ACRE | S IN PRO | DUCT | ION | | [| | AC | RES I | HARV | ESTE | :D | |
| (Trees with growth cycles of or less. Report nursery stock | 10 years | on 5.) | → | | 10 |)25 | | | | | | | 1 | | | | | | \Box | |
| | | | | | | | | NU | MBER OF | TAPS | 3 | | [| SYR | UP F | PROD | UCEE |) (GA | LLON | 1 S) |
| 26. Maple syrup | | | → | | 8 | 300 | Т | П | | П | Т | | 1 | Т | | | П | T | Т | |
| OTHER FIELD and FORA (Report fruit and nut crops and berries in sections 5 t | s, nurse | ery, | | enhc | use, | , flo | ricu | ultui | re, mu | shro | oms | , sod, | ve | geta | able | es, | , | | | |
| 27. For those crops not list forage crop harvested i | ed, ente | er the | e cro | p na quar | me a | and o | cro _l | p co ed ir | de fron n the ur | n the nit sp | list b | pelow ted with | for a | ny o | othe | er fie ame | eld a e. | nd | | |
| CROP NAME | | CR | OP C | ODE | AC | RES | HAR | VEST | ED | QU | IANTI | TY HARV | ESTE | ED . | | AC | RES | IRRIG | ATE | D |
| Bahia grass seed (pounds) | | 5 | 5 | 1 | | | | | 1 | | | | | | 2 | | | | | |
| Canola (pounds) | | 6 | 1 | 4 | | | | | 1 | | | | | | 2 | | | | ┙ | |
| Fescue seed (pounds) | | 6 | 0 | 2 | | | | | 1 | | | | | | 2 | | | | \Box | |
| Peas, dry edible (hundredwe | eight) | 6 | 5 | 9 | | | | | 1 | | | | | | 2 | | | | floor | |
| Popcorn (pounds, shelled) | | 6 | 6 | 2 | | | | | 1 | | | | | | 2 | | | | I | |
| Sorghum for syrup (pounds) |) | 7 | 0 | 4 | П | | | | 1 | П | Т | | | | 2 | | | | Т | |
| | | | | П | П | | | | 1 | П | Т | | | | 2 | | | T | Т | |
| | | | | | | | | | 1 | | | | | | 2 | | | | | |
| | | | | П | П | | | | 1 | П | Ť | | | | 2 | | | Ť | T | ٦ |
| | | | | Н | П | | | | 1 | П | Ť | | | | 2 | | | 7 | 7 | |
| If more space is needed, | use a s | separ | rate | shee | et of p | pape | er. | | | | | | | | | | • | | | |
| CROP NAME CODE | CROP | NAME | ≣ | | (| COD | E | CRO | NAME | | | CODE | CF | ROP | NAN | ΛE | | | CC | ODE |
| Beans, dry edible (hundredweight) 554 | Ginsen Herbs, | | | | | | | | seed (po | |) | 668 | Tii (p | moth ound | ıy se ls) . | eed | | | 7 | 46 |
| Crimson clover seed (pounds) 593 | Lespec | deza s | seed | Í | | | [| pour | nds) | | | | Tr | itical | le (b | ushe | els) . | | 7 | 49 |
| Dry southern peas (cowpeas) (bushels)584 | Orchar (pound | dgras | ss se | ed | | | , r | Ryeg | (hundre rass see nds) | d | | | | | | d (po | unds | s) | 7 | 55 |
| Emmer and spelt (bushels) 599 | Proso or seed | | | | | . 665 | - [` | • | ower (po | | | | fo | rage | cro | l and ps (p ove . | ound | ds) - | 7 | 52 |
| | | | | | | | | | | | | | | | | | | | | |
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| Were any facilities on December 31 1028 1 YES - What is the total whole grain and on "THIS OPERATION?" (Include used for storing whole grain and oilseed) ECTION 5 NURSERY, GREVEGETABLE SEWere any NURSERY MUSHROOMS, SOEWER THIS OPERATION' (Include bulbs, flowers, flowe | Con coils capas on t ENI EDD GG, GF or or or or or or or or or o | eed secity of the tot | e this stora fall stora fall scalacci | HOI s se | caperature. | GR on oaci s no ated ORI | ty rman CU FL(| LTI DRIG | NO UR | E, S | 0 to | 10 D, I | OPS | 5 SH | RC | 00 | BUSH | IELS | | | , _ |
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| 1032 | | | | | | 3 | | NO | - G | o to | se | ction | 6 | | | | | | | | |
| | | | | | | | | | | | | A D.T. | IDE: | | | | | | | | 7 |
| | | | | | H | | | 2011 | <u> </u> | | | AREA | IRRIG | SATI | ED | 14/1 | 101.5 | ACD | | | |
| Nursery, greenhouse, floriculture | , SO | d, | None | | , | T | T | SQU | AKE | FEEI | 7 | | | _ 78 | | WF | IOLE | ACR | E8 | Tent | ns |
| irrigated in 2002 | | | | 7// | | | | | | | | | | | | | | | | | |
| From the list below, enter the cro (Report fresh cut herbs grown ur | p na nder | ame a glass | and o | crop othe | cc er p | ode rote | for ection | each on as | n cro | op g eenh | row | n. se p | rodu | ice | d ve | ege | tabl | es.) | | | |
| CROP NAME | | | | | | S | | | | | | | _ | - | | | II | N 200 | 2 | | |
| | | L | | | | | | | | | | | | L | | VVI | IOLE | ACK | | Ten | 115 |
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| er seeds | | i iidt ti | .000, | | | | | | | | | | | | | | | | | | |
| er seeds | | | , | | | | | | | | | | | | | | | | | | |
| | Were any facilities on December 31 1028 1 YES - What is the total whole grain and on "THIS OPERATION?" (Include used for storing whole grain and oilseed. ECTION 5 NURSERY, GREVEGETABLE SEWere any NURSERY MUSHROOMS, SODE "THIS OPERATION" (Include bulbs, flowers, fland vegetables under glassed in 2022 YES - Consumption of the cons | Were any facilities to on December 31, 20 1028 1 YES - Cor What is the total whole grain and oils on "THIS OPERATION?" (Include capused for storing whole grain and oilseeds on used for storing whole | Were any facilities to stor on December 31, 2002? 1028 | Were any facilities to store Won December 31, 2002? 1028 1 YES - Complete this What is the total whole grain and oilseed stora on "THIS OPERATION?" (Include capacity of all sused for storing whole grain and oilseeds on the total activated for storing whole grain and oilseeds on the total activated for storing whole grain and oilseeds on the total activated for storing whole grain and oilseeds on the total activated for storing whole grain and oilseeds on the total activated for storing whole grain and oilseed stora on "THIS OPERATION" (Include capacity of all sused for storing whole grain and oilseed stora on "THIS OPERATION" (Include capacity of all sused for storing whole grain and oilseed stora on "THIS OPERATION" (Include capacity of all sused for storing whole grain and oilseed stora on "THIS OPERATION" (Include capacity of all sused for storing whole grain and oilseed stora on "THIS OPERATION" (Include capacity of all sused for storing whole grain and oilseed stora on "THIS OPERATION" (Include capacity of all sused for storing whole grain and oilseed stora on "THIS OPERATION" (Include capacity of all sused for storing whole grain and oilseed stora on "THIS OPERATION" (Include capacity of all sused for storing whole grain and oilseed stora on "THIS OPERATION" (Include capacity of all sused for storing whole grain and oilseed stora on "THIS OPERATION" (Include capacity of all sused for storing whole grain and oilseed stora on "THIS OPERATION" (Include capacity of all sused for storing whole grain and oilseed stora on "THIS OPERATION" (Include capacity of all sused for storing whole grain and oilseed son the total activation of | Were any facilities to store WHO on December 31, 2002? 1 YES - Complete this set What is the total whole grain and oilseed storage on "THIS OPERATION?" (Include capacity of all struct used for storing whole grain and oilseeds on the total acres of ECTION 5 NURSERY, GREENHOUSE, F VEGETABLE SEEDS - Were any NURSERY, GREENHOUSE MUSHROOMS, SOD, or VEGETABLE "THIS OPERATION" in 2002? (Include bulbs, flowers, flower seeds, vegetable and vegetables under glass or other protection 1032 YES - Complete this section Nursery, greenhouse, floriculture, sod, mushrooms, and vegetable seeds irrigated in 2002 | Were any facilities to store WHOLE on December 31, 2002? 1028 1 YES - Complete this section What is the total whole grain and oilseed storage car on "THIS OPERATION?" (Include capacity of all structure used for storing whole grain and oilseeds on the total acres open. ECTION 5 NURSERY, GREENHOUSE, FLOVEGETABLE SEDS - Were any NURSERY, GREENHOUSE, 3 MUSHROOMS, SOD, or VEGETABLE SEDS - Were any NURSERY, GREENHOUSE, 3 MUSHROOMS, SOD, or VEGETABLE SEDS - THIS OPERATION" in 2002? (Include bulbs, flowers, flower seeds, vegetable s and vegetables under glass or other protection.) 1032 1 YES - Complete this section Nursery, greenhouse, floriculture, sod, mushrooms, and vegetable seeds irrigated in 2002 From the list below, enter the crop name and crop con (Report fresh cut herbs grown under glass or other procedure) CROP NAME CODE CROP NAME Greenhouse produced vegetables | Were any facilities to store WHOLE GR on December 31, 2002? 1028 YES - Complete this section What is the total whole grain and oilseed storage capacic on "THIS OPERATION?" (Include capacity of all structures no used for storing whole grain and oilseeds on the total acres operated ECTION 5 NURSERY, GREENHOUSE, FLORI VEGETABLE SEEDS - Were any NURSERY, GREENHOUSE, and MUSHROOMS, SOD, or VEGETABLE SEE "THIS OPERATION" in 2002? (Include bulbs, flowers, flower seeds, vegetable seeds and vegetables under glass or other protection.) 1032 1 YES - Complete this section 3 Nursery, greenhouse, floriculture, sod, mushrooms, and vegetable seeds irrigated in 2002 From the list below, enter the crop name and crop code (Report fresh cut herbs grown under glass or other protection) CROP NAME CROP NAME CROP CODE CROP NAME CROP NAME CROP Section 1028 Greenhouse produced vegetables | Were any facilities to store WHOLE GRAIN on December 31, 2002? 1028 YES - Complete this section What is the total whole grain and oilseed storage capacity on "THIS OPERATION?" (Include capacity of all structures normal used for storing whole grain and oilseeds on the total acres operated.)— ECTION 5 NURSERY, GREENHOUSE, FLORICU VEGETABLE SEEDS - Were any NURSERY, GREENHOUSE, and FLO MUSHROOMS, SOD, or VEGETABLE SEEDS "THIS OPERATION" in 2002? (Include bulbs, flowers, flower seeds, vegetable seeds and and vegetables under glass or other protection.) 1032 1 YES - Complete this section 3 Nursery, greenhouse, floriculture, sod, mushrooms, and vegetable seeds irrigated in 2002 From the list below, enter the crop name and crop code for (Report fresh cut herbs grown under glass or other protection) CROP NAME CROP NAME CROP CROP NAME Greenhouse produced vegetables lains, herbaceous perennials, regetable plants | Were any facilities to store WHOLE GRAINS of on December 31, 2002? 1 | Were any facilities to store WHOLE GRAINS or OI on December 31, 2002? 1028 1 YES - Complete this section 3 NO What is the total whole grain and oilseed storage capacity on "THIS OPERATION?" (Include capacity of all structures normally used for storing whole grain and oilseeds on the total acres operated.) ECTION 5 NURSERY, GREENHOUSE, FLORICULTUR VEGETABLE SEEDS - Were any NURSERY, GREENHOUSE, and FLORICUL MUSHROOMS, SOD, or VEGETABLE SEEDS GROW "THIS OPERATION" in 2002? (Include bulbs, flowers, flower seeds, vegetable seeds and plants, and vegetables under glass or other protection.) 1032 1 YES - Complete this section 3 NO - G Nursery, greenhouse, floriculture, sod, mushrooms, and vegetable seeds irrigated in 2002 From the list below, enter the crop name and crop code for each crop (Report fresh cut herbs grown under glass or other protection as grown under glass or other protection. CROP NAME CROP NAME CROP NAME CROP NAME Greenhouse produced vegetables. Greenhouse produced vegetables. Greenhouse produced vegetables. Greenhouse produced vegetables. Substance of the protection as grown under glass or other protection. | Were any facilities to store WHOLE GRAINS or OILSE on December 31, 2002? 1028 | Were any facilities to store WHOLE GRAINS or OILSEED on December 31, 2002? 1028 | Were any facilities to store WHOLE GRAINS or OILSEEDS or on December 31, 2002? 1028 1 YES - Complete this section 3 NO - Go to section "THIS OPERATION?" (Include capacity of all structures normally used for storing whole grain and oilseed storage capacity on "THIS OPERATION?" (Include capacity of all structures normally used for storing whole grain and oilseeds on the total acres operated.) ECTION 5 NURSERY, GREENHOUSE, FLORICULTURE, SOD, MYEGETABLE SEEDS - Were any NurSERY, GREENHOUSE, and FLORICULTURE CROMUSHROOMS, SOD, or VEGETABLE SEEDS GROWN FOR SAL "THIS OPERATION" in 2002? (Include bubls, flowers, flower seeds, vegetable seeds and plants, and vegetables under glass or other protection.) 1032 1 YES - Complete this section 3 NO - Go to section with the section of the protection as greenhouse principated in 2002 From the list below, enter the crop name and crop code for each crop grown. (Report fresh cut herbs grown under glass or other protection as greenhouse protection in 2002 From the list below, enter the crop name and crop code for each crop grown. (Report fresh cut herbs grown under glass or other protection as greenhouse protection in 2002 From the list below, enter the crop name and crop code for each crop grown. (Report fresh cut herbs grown under glass or other protection as greenhouse protection in 2002 From the list below, enter the crop name and crop code for each crop grown. (Report fresh cut herbs grown under glass or other protection in 2002 From the list below, enter the crop name and crop code for each crop grown. (Report fresh cut herbs grown under glass or other protection) From the l | Were any facilities to store WHOLE GRAINS or OILSEEDS on "TF on December 31, 2002? 1028 YES - Complete this section NO - Go to section What is the total whole grain and oilseed storage capacity on "THIS OPERATION?" (Include capacity of all structures normally used for storing whole grain and oilseeds on the total acres operated.) 1029 ECTION 5 NURSERY, GREENHOUSE, FLORICULTURE, SOD, MUSYEGETABLE SEEDS - Were any NURSERY, GREENHOUSE, and FLORICULTURE CROPS MUSHROOMS, SOD, or VEGETABLE SEEDS GROWN FOR SALE or "THIS OPERATION" in 2002? (Include bulbs, flowers, flower seeds, vegetable seeds and plants, and vegetables under glass or other protection.) 1032 YES - Complete this section NO - Go to section 6 Nursery, greenhouse, floriculture, sod, mushrooms, and vegetable seeds None with the series of the protection as greenhouse production AREAIRRIK SQUARE FEET AREAIRRIK SQUARE FEET | Were any facilities to store WHOLE GRAINS or OILSEEDS on "THIS on December 31, 2002? "YES - Complete this section "NO - Go to section 5" What is the total whole grain and oilseed storage capacity on "THIS OPERATION?" (Include capacity of all structures normally used for storing whole grain and oilseeds on the total acres operated.) "THIS OPERATION?" (Include capacity of all structures normally used for storing whole grain and oilseeds on the total acres operated.) "NURSERY, GREENHOUSE, FLORICULTURE, SOD, MUSH VEGETABLE SEEDS - Were any NURSERY, GREENHOUSE, and FLORICULTURE CROPS incompleted in 2002? (Include bulbs, flowers, flower seeds, vegetable seeds and plants, and vegetables under glass or other protection.) "THIS OPERATION" in 2002? (Include bulbs, flowers, flower seeds, vegetable seeds and plants, and vegetable sunder glass or other protection.) "THIS OPERATION" and 2002? (Include bulbs, flowers, flower seeds, vegetable seeds and plants, and vegetable seeds irrigated in 2002 From the list below, enter the crop name and crop code for each crop grown. (Report firesh cut herbs grown under glass or other protection as greenhouse produce (Report firesh cut herbs grown under glass or other protection as greenhouse produce vegetable seeds and plants. "Thore space is needed, use a separate sheet of paper. P NAME CODE CROP NAME CODE CROP NAME CODE CROP NAME CODE CROP NAME Greenhouse produced vegetables. Souhare FEET UNDER GLASS OR OTHER PROTECTION IN 2002 The protection of the prote | Were any facilities to store WHOLE GRAINS or OILSEEDS on "THIS OP on December 31, 2002? 1028 1 YES - Complete this section 3 NO - Go to section 5 What is the total whole grain and oilseed storage capacity on "THIS OPERATION?" (Include capacity of all structures normally used for storing whole grain and oilseeds on the total acres operated.) ECTION 5 NURSERY, GREENHOUSE, FLORICULTURE, SOD, MUSHRO YEGETABLE SEEDS - Were any NURSERY, GREENHOUSE, and FLORICULTURE CROPS including MUSHROOMS, SOD, or YEGETABLE SEEDS GROWN FOR SALE on "THIS OPERATION" in 2002? (Include buibs, flowers, flower seeds, vegetable seeds and plants, and vegetables under glass or other protection.) 1032 1 YES - Complete this section 3 NO - Go to section 6 Nursery, greenhouse, floriculture, sod, mushrooms, and vegetable seeds irrigated in 2002 From the list below, enter the crop name and crop code for each crop grown. (Report fresh cut herbs grown under glass or other protection as greenhouse produced vegetable seeds irrigated in 2002 CROP NAME CROP NAME CROP SQUARE FEET UNDER GLASS OR OTHER PROTECTION IN 2002 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | What is the total whole grain and oilseed storage capacity on "THIS OPERATION?" (Include capacity of all structures normally used for storing whole grain and oilseeds on the total acres operated.) What is the total whole grain and oilseed storage capacity on "THIS OPERATION?" (Include capacity of all structures normally used for storing whole grain and oilseeds on the total acres operated.) Were any NURSERY, GREENHOUSE, FLORICULTURE, SOD, MUSHROOV VEGETABLE SEEDS - Were any NURSERY, GREENHOUSE, and FLORICULTURE CROPS including MUSHROOMS, SOD, or VEGETABLE SEEDS GROWN FOR SALE on "THIS OPERATION" in 2002? (Include bulbs, flowers, flower seeds, vegetable seeds and plants, and vegetable sunder glass or other protection.) 1032 1 YES - Complete this section 3 NO - Go to section 6 Nursery, greenhouse, floriculture, sod, mushrooms, and vegetable seeds irrigated in 2002 From the list below, enter the crop name and crop code for each crop grown. (Report fresh cut herbs grown under glass or other protection as greenhouse produced vegetable seeds irrigated in 2002 CROP NAME CROP NAME CROP CODE CROP NAME CROP NAME CODE CROP | What is the total whole grain and oilseed storage capacity on "THIS OPERATION?" (Include capacity of all structures normally used for storing whole grain and oilseeds of the total acres operated.) What is the total whole grain and oilseed storage capacity on "THIS OPERATION?" (Include capacity of all structures normally used for storing whole grain and oilseeds on the total acres operated.) ECTION 5 NURSERY, GREENHOUSE, FLORICULTURE, SOD, MUSHROOMS VEGETABLE SEEDS - Were any NURSERY, GREENHOUSE, and FLORICULTURE CROPS including MUSHROOMS, SOD, or VEGETABLE SEEDS GROWN FOR SALE on "THIS OPERATION" in 2002? (Include bubls, Rowers, flower seeds, vegetable seeds and plants, and vegetables under glass or other protection.) 1002 1 YES - Complete this section 3 NO - Go to section 6 Nursery, greenhouse, floriculture, sod, None mushrooms, and vegetable seeds irrigated in 2002 From the list below, enter the crop name and crop code for each crop grown. (Report fresh cut herbs grown under glass or other protection as greenhouse produced vegetable seeds irrigated in 2002 From the list below, enter the crop name and crop code for each crop grown. (Report fresh cut herbs grown under glass or other protection as greenhouse produced vegetable seeds irrigated in 2002 From the list below, enter the crop name and crop code for each crop grown. (Report fresh cut herbs grown under glass or other protection as greenhouse produced vegetable seeds irrigated in 2002 CROP NAME CODE CROP NAME CODE CROP NAME CODE CROP NAME Foliage plants | Were any Naclitiles to store WHOLE GRAINS or OILSEEDS on "THIS OPERATION" on December 31, 2002? VES - Complete this section NO - Go to section 5 | What is the total whole grain and oilseed storage capacity on "THIS OPERATION" on December 31, 2002? What is the total whole grain and oilseed storage capacity on "THIS OPERATION" (Include capacity of all structures normally used for storing whole grain and oilseeds on the total acres operated.) What is the total whole grain and oilseeds of the total acres operated.) What is the total whole grain and oilseeds on the total acres operated.) What is the total whole grain and oilseeds on the total acres operated.) What is the total whole grain and oilseeds on the total acres operated.) What is the total whole grain and oilseeds on the total acres operated.) What is the total whole grain and oilseeds on the total acres operated.) WURSERY, GREENHOUSE, FLORICULTURE, SOD, MUSHROOMS, and VEGETABLE SEEDS. Were any NURSERY, GREENHOUSE, and FLORICULTURE CROPS including MUSHROOMS, SOD, or VEGETABLE SEEDS GROWN FOR SALE on "THIS OPERATION" in 2002? (Include bubs, flowers, flower seeds, vegetable seeds and plants, and vegetables under plass or other protection.) "THIS OPERATION" in 2002? (Include bubs, flowers, flower seeds, vegetable seeds and plants, and vegetables and vegetables and vegetables and vegetables acred to the protection.) "THIS OPERATION" in 2002? (Include bubs, flowers, flower seeds, vegetable seeds and plants, and vegetables seeds and vegetables and vegetables acred to the protection.) "THIS OPERATION" in 2002? WHOLE ACRES IN THE OPINION IN 2002 WHOLE ACRES IN TH | What is the total whole grain and oilseed storage capacity on "THIS OPERATION" What is the total whole grain and oilseed storage capacity on "THIS OPERATION" Include capacity of all structures normally used for storing whole grain and oilseed storage capacity on "THIS OPERATION" Include capacity of all structures normally used for storing whole grain and oilseeds on the total acres operated.) What is the total whole grain and oilseed storage capacity on "THIS OPERATION" Include capacity of all structures normally used for storing whole grain and oilseeds on the total acres operated.) Were any NURSERY, GREENHOUSE, and FLORICULTURE CROPS including MUSHROOMS, SOD, or VEGETABLE SEEDS GROWN FOR SALE on "THIS OPERATION" in 2002? (Include buils. flowers, flowers seeds, vegetable seeds and plants, and vegetables in the protection.) 10322 1 YES - Complete this section 3 NO - Go to section 6 Nursery, greenhouse, floriculture, sod, mushrooms, and vegetable seeds irrigated in 2002 From the list below, enter the crop name and crop code for each crop grown. (Report fresh cut herbs grown under glass or other protection as greenhouse produced vegetables.) CROP NAME CODE CROP NA |



| SECTION 6 VEGETABLES and Were any VEGETABLE "THIS OPERATION" in | ES, S | WE | ET (| CO | RN, | ME | LOI | NS, (| etc., | har | veste | ed FC | OR S | SAL | E fro | om | 1 | V |
|--|----------|---------------|-------|------|---------|------|-------|--------------|---|---------------|---------------|----------------|-----------------|--------------------|----------------------|--------|---|----------|
| (Exclude those grown in hor | | • | | ,011 | CIO | ps g | ji Ov | vii ui | iuci | ριο | iccin | <i>311 111</i> | 300 | uon | J.) | | | |
| 1101 1 YES - Comp | lete th | nis s | ecti | on | 3 | П | NO |) - 6 | Go to | sec | ction | 7 | | | | | | |
| | | | 000 | | | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | 1 | | | | | | | |
| | | | | | w | TOT | | RES | 3 | Tenths | | | | | ACR | GATE | | Tenths |
| 1. Land from which vegetables and melons were harvested in 2002 (Report multiple cropped acreage only once.) | S | → | 375 | | | | | | | | 376 | 3 | | | | | | |
| 2. For those crops not listed, enter the crop harvested in 2002. (If more than one ve acres for each crop. Report crops grow | getab | le ci | rop | wà | s ha | rves | sted | d froi | n th | oelov e sa | w for me a | each acres | n cro s, rej | op b <i>ort</i> | | | | |
| ODOD NAME | | CROF | , | | T | OTAL | ACI | RES H | ARVE | STE | | | | | | VESTI | | |
| CROP NAME | | CODE | | | | WH | IOLE | ACR | ES | Т | enths | | | | ACR | | | Tenths |
| Beans, snap (bush and pole) | 3 | 8 | 1 | | | | | | | | 2 | | | | | | | |
| Cantaloups and muskmelons | 3 | 9 | 5 | | | | | | | | 2 | | | | | | | |
| Cucumbers and pickles | 4 | 1 | 1 | | | | | | | | 2 | | | | | | | |
| Sweet corn | 4 | 6 | 1 | | | | | | | | 2 | | | | | | | |
| Tomatoes | 4 | 6 | 3 | | | | | | | | 2 | | | | | | | |
| Watermelons | 4 | 7 | 3 | | | | | | | | 2 | | | | | | | |
| | | | | | | | | | | | 2 | | | | | | | |
| | | | | | | | | | | | 2 | | | | | | | |
| | Г | | | | | | | | | | 2 | | | | | | | |
| | | | | | | | | | | | 2 | | | | | | | |
| If more space is needed, use a separate si | heet c | of pa | per. | | | | | | | | | | | | | | | |
| CROP NAME CODE CROP NAME CODE | E CR | OP N | AME | | (| CODI | E (| CROF | IAN ^o | ME | (| CODE | CI | ROP | NAM | 1E | C | ODE |
| Asparagus 379 Eggplant | 5 Lim | a be | ans, | gre | en . | 42 | | Pepp | | | | | | | | peas | | |
| Beets | 1 Mus | stard | gree | ens | | . 43 | 1 | Bell). | | excil | uding | 445 | ld | acke | eas) yed, er e | | | 400 |
| Broccoli | 7 | a | | | | | - 11 | Pimie | ntos | | | 447 | | | | | | |
| Cabbage, Chinese 389 Kale | 5 | ons, | _ | | | | 3 | | | | | | S | | | | | |
| Cabbage, head 391 Lettuce, head | 3 | ons, | | | | | | | | | | 449 | Tu | | _ | ens . | | |
| Carrots |) sou | s, gr ther | | | | | 1 1 | Radis | hes. | | | 451 | | _ | | table | | . 465 |
| Collards 407 Lettuce, romaine | 2 Pep | pers | , Bel | Ι | • • • • | 44 | 3 I | Rhub | arb . | | | 453 | | | | ove . | | 475 |
| | | | | | | | | | | | | | | | | | | A |





| | | | | | | | | TOTA | L AC | RES | | | | Α | CRES II | RRIGA | ATED | |
|---|-------|------|-------------|-------------|-------|----------------|-----|-----------------|-------|--------|---------|--------|-----------------|-------|-------------|-------|-------|-------------|
| . TOTAL ACRES in bearing nonbearing fruit orchards, v | vinev | ards | S, | | 121 | | WI | HOLE A | CRE | S | Ten | | | WI | IOLE A | CRES | | Tent |
| and nut trees on "THIS OP (Exclude abandoned acres.) | ERÁ | TIO | Ň." | | → | | | | | | | 122 | | | | | | |
| For those crops not listed, fruit and nut trees on "THIS crop even if not harvested | OP | ER/ | ATIC | ÌN" i | in 20 | 02. | (Re | port th | ne re | eques | sted ii | nform | for th ation | e oth | ner each | | | |
| CROP NAME | | CRO | | $ \cdot $ | | OTAL OLE AC | | :S Tent | hs | | EARIN | G ACRI | Tent | ıs | | LE A | NG AC | RES Tent |
| Apples | 1 | 2 | 3 | 2 | | | | | 1 | T | T | | | | T | | | T |
| | | | | 2 | ┢ | | | + | 1 | ÷ | | H | ÷ | ٠ | + | | H | ÷ |
| Grapes | 3 | 6 | 6 | _ | Ļ | | | 4 | | 4 | | Щ | 4 | | 4 | | Ц | + |
| Peaches | 2 | 2 | 8 | 2 | | | | | 1 | | | | | | | | Ш | |
| Pears | 2 | 4 | 6 | 2 | | | | | 1 | | | | Ι | Τ | | | | T |
| Pecans | 3 | 3 | 9 | 2 | | | | | 1 | T | | П | | T | Т | | П | T |
| Plums and prunes | 2 | 5 | 2 | 2 | | | | | 1 | T | ĺ | | | T | T | | П | T |
| | | | | 2 | | | | | 1 | | | | | Ī | | | | T |
| | | | | 2 | | | | Ť | 1 | Ť | Ť | | Ť | Ť | Ť | | П | Ť |
| | | | | 2 | | | | Ť | 1 | Ť | Ť | | Ť | t | Ť | | Ħ | Ť |
| | | | | 2 | H | , | | | 1 | | | | Ť | ٠ | ÷ | | H | ÷ |
| Market and the second and the second | | | | | | | | _ | | | | | _ | | | _ | Ш | |
| If more space is needed, use CROP | | | ite s | sneet | | | | OP NA | ME | | | C | ODE | | | | | |
| Aprico | ts | | | | | .129 | | vifruit. | | | | | | | | | | |
| Cherrie | | | | | | | | ctarine simm | | | | | | | | | | |
| Cherrie | | | | | | | Oth | ner frui | t and | d nuts | _ | | | | | | | |
| Figs | | | • • • • | | | 105 | spe | ecify al | oove | | | | 369 | | | | | |







| V | SECTION 8 BERRIES - | |
|----------|--|-------------------------------------|
| | Were any STRAWBERRIES or OTHER BERRIES harvested FOR S. "THIS OPERATION" in 2002? | ALE from |
| | (Exclude those grown in home gardens.) | |
| | 1041 1 YES - Complete this section 3 NO - Go to section 9 | |
| | TOTAL ACRES | ACRES IRRIGATED |
| | WHOLE ACRES Tenths Lond from which harries were 1043 | WHOLE ACRES Tenths |
| 1. | Land from which berries were harvested in 2002 | |
| 2. | From the list below, report acreage harvested. | _ |
| | CROP NAME ACRES HARVESTED CROP NAME WHOLE ACRES Tenths | WHOLE ACRES Tenths |
| | Blackberries and 509 Strawberries | 536 |
| | dewberries Strawberries 512 Other berries | 539 |
| | Blueberries, tame ———————————————————————————————————— | |
| | Raspberries — | |
| | | |
| | | |
| | | |
| | If more space is needed, use a separate sheet of paper. | |
| 8 | SECTION 9 HOGS and PIGS - Did YOU or ANYONE ELSE have any hogs or pigs on "THIS OPERATION" | N" during 20022 |
| | (Include hogs grown for others on a contract basis. | 2002. |
| | Contractors or integrators only report hogs on land you operate. Exclude hogs grown by someone else on contract.) | |
| | YES - Complete this section 3 NO - Go to section 10 | |
| DE | CEMBER 31, 2002, INVENTORY | NUMBER ON |
| 1. | Of the total number of hogs and pigs on hand, how many were - | THIS OPERATION DECEMBER 31, 2002 |
| | a. HOGS and PIGS used or to be used for BREEDING? | |
| | 817 | |
| | b. Other hogs and pigs, including market hogs? | |
| 2. | TOTAL HOGS and PIGS on hand December 31, 2002 - ADD items 1a and 1b ——————————————————————————————————— | |
| но | OGS AND PIGS SOLD FROM "THIS OPERATION" IN 2002 | NUMBER |
| 3. | Number of HOGS and PIGS sold or moved from "THIS OPERATION" 820 | |
| TVI | in 2002, including feeder pigs ———————————————————————————————————— | |
| 1 Y I | PE OF OPERATION and PRODUCER Mark the item(s) which best describes this operation. | |
| | Farrow to wean 1242 Farrow to finish 1243 Finish only | |
| | | |
| 5. | Farrow to feeder 1245 Nursery 1246 Other - specify → Mark the item(s) which best describes this producer. | |
| 0. | | on (oantroct) |
| A | Independent grower 1215 Contractor or integrator 1216 Contract grow | er (contractee) |
| | | |





| V | | | |
|-----------|--|----------------|--|
| · | SECTION 10 CATTLE and CALVES - Did YOU or ANYONE ELSE have any cattle or calves, includi "THIS OPERATION" in 2002? | ng dair | y cattle, on |
| | (Include cattle on land used rent free. Include cattle on public, private, or industrial property under a grazing perm | it.) | |
| | 1 YES - Complete this section 3 NO - Go to se | ection 1 | 1 |
| (Inc | ECEMBER 31, 2002, INVENTORY clude cattle grown or fed on "THIS OPERATION" for others on a custom or contract basis. Exclude | | |
| 1. | of your cattle grown or fed by someone else on a custom or contract basis.) Of the total number of cattle and calves on hand, how many were - | A | NUMBER ON THIS OPERATION DECEMBER 31, 2002 |
| | a. BEEF COWS? (Include beef heifers that had calved.) | one 804 | |
| | b. MILK COWS, both dry or in milk? (<i>Include</i> milk heifers that had calved.) —— | 805 | |
| | c. OTHER CATTLE (heifers, steers, calves, and bulls combined)? ——— | 1206 | |
| 2. | TOTAL CATTLE and CALVES on hand December 31, 2002 - ADD items 1a and 1b and 1c | 8 03 ► | |
| 3. | Of the total cattle and calves reported in item 2 above, how many were ON FEED December 31, 2002, that were or will be shipped directly from your feedlot to slaughter market? | 1207 | |
| | ATTLE and CALVES SOLD FROM "THIS OPERATION" IN 2002 clude those fed on "THIS OPERATION" on a custom or contract basis. | | , |
| Also | The state of the s | | |
| Alsc | to report as sold cattle moved from "THIS OPERATION" to a feedlot for further feeding.) | | |
| 4. | Of the CATTLE and CALVES sold or moved from "THIS OPERATION" | one | NUMBER |
| | Of the CATTLE and CALVES sold or moved from "THIS OPERATION" | DNE 808 | NUMBER |
| | Of the CATTLE and CALVES sold or moved from "THIS OPERATION" during 2002, how many were - | | NUMBER |
| | Of the CATTLE and CALVES sold or moved from "THIS OPERATION" during 2002, how many were - a. CALVES sold in 2002 weighing less than 500 pounds? b. CATTLE sold in 2002, including calves weighing 500 pounds or more? Of the cattle reported sold in item 4b above, how many were ON FEED | 808 | NUMBER |
| 4. | Of the CATTLE and CALVES sold or moved from "THIS OPERATION" during 2002, how many were - a. CALVES sold in 2002 weighing less than 500 pounds? b. CATTLE sold in 2002, including calves weighing 500 pounds or more? | 808 | NUMBER |
| 4. | Of the CATTLE and CALVES sold or moved from "THIS OPERATION" during 2002, how many were - a. CALVES sold in 2002 weighing less than 500 pounds? b. CATTLE sold in 2002, including calves weighing 500 pounds or more? Of the cattle reported sold in item 4b above, how many were ON FEED that were shipped directly from your feedlot to the slaughter market? (Exclude any of your cattle being custom fed in feedlots operated by others. | 808 | NUMBER |
| 4. | Of the CATTLE and CALVES sold or moved from "THIS OPERATION" during 2002, how many were - a. CALVES sold in 2002 weighing less than 500 pounds? b. CATTLE sold in 2002, including calves weighing 500 pounds or more? Of the cattle reported sold in item 4b above, how many were ON FEED that were shipped directly from your feedlot to the slaughter market? (Exclude any of your cattle being custom fed in feedlots operated by others. | 808 | NUMBER |
| 4. | Of the CATTLE and CALVES sold or moved from "THIS OPERATION" during 2002, how many were - a. CALVES sold in 2002 weighing less than 500 pounds? b. CATTLE sold in 2002, including calves weighing 500 pounds or more? Of the cattle reported sold in item 4b above, how many were ON FEED that were shipped directly from your feedlot to the slaughter market? (Exclude any of your cattle being custom fed in feedlots operated by others. | 808 | NUMBER |
| 4. | Of the CATTLE and CALVES sold or moved from "THIS OPERATION" during 2002, how many were - a. CALVES sold in 2002 weighing less than 500 pounds? b. CATTLE sold in 2002, including calves weighing 500 pounds or more? Of the cattle reported sold in item 4b above, how many were ON FEED that were shipped directly from your feedlot to the slaughter market? (Exclude any of your cattle being custom fed in feedlots operated by others. | 808 | NUMBER |
| 4. | Of the CATTLE and CALVES sold or moved from "THIS OPERATION" during 2002, how many were - a. CALVES sold in 2002 weighing less than 500 pounds? b. CATTLE sold in 2002, including calves weighing 500 pounds or more? Of the cattle reported sold in item 4b above, how many were ON FEED that were shipped directly from your feedlot to the slaughter market? (Exclude any of your cattle being custom fed in feedlots operated by others. | 808 | NUMBER |
| 4. | Of the CATTLE and CALVES sold or moved from "THIS OPERATION" during 2002, how many were - a. CALVES sold in 2002 weighing less than 500 pounds? b. CATTLE sold in 2002, including calves weighing 500 pounds or more? Of the cattle reported sold in item 4b above, how many were ON FEED that were shipped directly from your feedlot to the slaughter market? (Exclude any of your cattle being custom fed in feedlots operated by others. | 808 | NUMBER |





| 1. | Chi | ckens - | | | INVENT | | | | | TION | | | OTAL | | | | | | |
|-----|------|--|--------------|--------------|--------|------|------|-------|------|------|------|---|------|------|------|------|-------|------|--|
| | a. | Layers 20 weeks old and older for table and | None 8 | 92 | | DECE | MBEI | R 31, | 2002 | T | 893 | | FROM | THIS | OPE | RATI | ON IN | 2002 | |
| | b. | hatching eggs Pullets for laying flock | 122 | 21 | H | | + | _ | + | t | 895 | H | ۲ | | | | | | |
| | C. | Broilers, fryers, and other chickens raised for meat production, including capons and roasters | 8: | 98 | | | | | | | 899 | | | | | | | | |
| 2. | Tur | keys ——— | → 123 | 23 | П | | | | T | T | 1224 | | Г | | | | | | |
| 3. | Duc | ks | 91 | 04 | | | | | | İ | 905 | | | | | | | | |
| 4. | Em | us | → □ 8 | 45 | | | | | Ī | | 846 | | | | | | | | |
| 5. | Gee | ese | → | 06 | | | | | I | | 907 | | | | | | | | |
| 6. | Ost | riches | → □ 8 | 78 | L, | | | | | Ι | 879 | | | | | | | | |
| 7. | Phe | easants ————— | → □ 9 | 10 | | | | | | I | 911 | | | | | | | | |
| 8. | Pige | eons or squab ———— | → | 08 | | | | | | | 909 | | | | | | | | |
| 9. | Qua | ail ———————————————————————————————————— | → | 12 | | | | | | I | 913 | | | | | | | | |
| 10. | All | other poultry - <i>specify</i> | 9 | 14 | | | | | | | 915 | | | | | | | | |
| | | | | | Ц, | | | , | | | | | | , | | | | | |
| 11. | POI | JLTRY HATCHED on " THIS OF | PERATION | \" in | 2002 | | | | | | | | | N | UMBE | R | | | |
| | (chi | ckens, turkeys, ducks, etc.) - ify kind(s) of poultry | | | | | | | No | | 16 | | | | | | | | |
| | | | | | | | | | | | | | | • | | | | | |



| V | OTHER ANIMALS and THEIR PRODUCTS and AQUACULTURE - Did YOU or ANYONE ELSE have any horses, sheep, bees, goats, fish and other aquaculture, other livestock, or animal specialties on "THIS OPERATION" in 2002? YES - Complete this section 3 NO - Go to section 13 | | | | | | | | | | | | | | | |
|---------------|---|---|---------|--------|-------|-------|---------------------------|---------|--------|-------|-------|-------|---------------------|--------|---|--------|
| | | None INVENTORY ON THIS OPERATION DECEMBER 31, 2002 None | | | | | TOTAL NUMBER SOLD IN 2002 | | | | | | | | | |
| 1. | Horses and ponies of all ages _ | | · 🔲 | 830 | | | | | | | 1 | | | | | |
| 2. | Sheep and lambs of all ages (or | wned) | | 824 | | | | | | | 1 | | | | | |
| | a. Ewes 1 year old or older (owned) | | | 826 | | Т | Т | | П | | | | | | | |
| 3. | Milk goats | , | _ - | 843 | | Т | Т | | Т | | 1 | | | | | |
| 4. | Angora goats — | | _ | 847 | | T | | | T | | 1 | | | | | |
| 5. | Meat and other goats ——— | , | | 851 | П | T | Ť | П | T | | 1 | T | | | | |
| 6. | Colonies of bees (owned) —— | | | 839 | П | ┪ | Ť | П | ┪ | | 1 | П | | П | | |
| 7. | Other livestock and animals - Fi | | | | | | | | | for o | other | lives | tock | | | |
| | raised in captivity - Report emus and ostriches in section 11, Poultry. OTHER LIVESTOCK NAME CODE INVENTORY ON THIS OPERATION DECEMBER 31, 2002 TOTAL NUMBER SOLD IN 2002 | | | | | | | N 2002 | | | | | | | | |
| | | | | Ī | | | DECE | INIDER | 31, 20 | J02 | 1 | | | | П | |
| H | | | | Ť | | Н | | ٠ | | | 1 | H | | | | |
| Dee | on | NAME Llama Mink (Includ Mules, burro | le pelt | (s.) | | | | .836 | Ra | | | | elts.) pecify al | | | |
| LIV | ESTOCK and ANIMAL PRO | DUCTS | | | | | | | None | | | PROD | UCTION | IN 200 | 2 | UNIT |
| 8. | Wool (pounds shorn) | | | | | | | | | 828 | Ц | | Щ | | L | pounds |
| 9. | Mohair (pounds clipped) | | | | | | | | | 849 | Ц | | Щ | | | pounds |
| 10. | Honey (pounds) | | | | | | | | | 841 | Ц, | | Ш | | | pounds |
| 11. | Other livestock products - specify type and unit | | | | | | | | | 970 | | | | | | _ |
| | UACULTURE From the list below, enter the na | ame and co | ode fo | or fis | sh ar | nd ot | her ac | luacu | Iture | pro | ducts | | | | | |
| | AQUACULTURE NAME CODE TOTAL POUNDS SOLD IN 2002 TOTAL NUMBER SOLD OR MOVED IN 2002 | | | | | |)R | | | | | | | | | |
| | | | | | | | | | | OR | 1 | | | | | |
| | | | | | | | | | | OR | 1 | | | | | |
| Catfi Trou | NAME CODE Catfish. NAME CODE Baitfish. NAME CODE Sport or game fish. 984 Trout. 863 Other food fish - specify above 863 Ornamental fish. 978 Ornamental fish. 980 Other fish - specify above. 869 Other aquaculture products specify above. | | | | | | | | | | | | | | | |





| | SECTION 13 PRODUCTION CONTRACTS and CUSTOM FEEDING - | • |
|------------|--|---------|
| 1. | In 2002, did "THIS OPERATION" custom feed for others any livestock or poultry that it did not own? YES - Go to item 5 NO - Continue | |
| 2. | Did "THIS OPERATION" raise any crop, livestock, or poultry that it did not own? | |
| ۷. | 1 YES - Continue 3 NO - Go to section 14 | |
| 3. | Did the owner (contractor) of the commodity provide any inputs (such as feed or seed)? | |
| J . | 1 YES - Continue 3 NO - Go to section 14 | |
| 4. | Did "THIS OPERATION" receive a fee or percentage of the production for raising the commodity? | |
| • | 1303 1 YES - Continue 3 NO - Go to section 14 | |
| 5. | How many units (head, bushels, etc.) of the following contract commodities were raised and delivered from "THIS OPERATION" in 2002? (Exclude commodities raised for marketing contracts.) | |
| | None QUANTITY DELIVERED | UNIT |
| | a. Broilers and other meat-type chickens ——→ | |
| | | birds |
| | b. Eggs (chicken) — T 1305 | dozen |
| | 1306 | eggs |
| | c. Pullets for laying flock replacement — | birds |
| | 1307 | biido |
| | d. Turkeys — □ 1307 | birds |
| | e. Custom fed cattle | |
| | (Exclude cattle custom fed for you by others.) | head |
| | f. Hogs and pigs ———————————————————————————————————— | |
| | | head |
| | g. Other livestock, poultry, or aquaculture - specify type and unit ———————————————————————————————————— | |
| | 1311 | |
| | h. Grains and oilseeds — | bushels |
| | i. Vegetables, melons, potatoes, and | |
| | sweet potatoes - specify type and unit → | |
| | j. Other crops - | |
| | specify type and unit → | |
| | TOTAL DOLLARS | |
| 6. | What was the total dollar amount "THIS OPERATION" received 1314 | |
| ٠. | in 2002 for delivering commodities under production contracts? | 0 0 |
| | | |
| 7. | Mark all expenses that were partially or completely paid by contractor(s). | |
| | None 1318 Fertilizer and lime 1321 Fuels 1324 Breeding livestock | |
| | 1316 Feeder livestock 1319 Chemicals 1322 Utilities 1325 Seed | |
| | and poultry | |
| | Feed Supplies 1323 Veterinary 1326 Other - specify 7 | |
| | services | |
| 8. | Contractor's name and phone number. | |
| | Name 1327 | |
| | | |
| | Area Code and Phone Number | |
| | | |
| | | |









| | | | Г | DOLLARS | | | | | | | | |
|------------|---|-----|------|---------|---|--|---|---|---|---|--|--|
| • | GRAINS, OILSEEDS, DRY BEANS, and DRY PEAS (corn, flaxseed, grain silage and forage, grains and oilseeds, popcorn, rice, small grains, sorghum, soybeans, sunflowers, straw, etc.) | Non | 1331 | | Ţ | | Ī | Ī | 0 | (| | |
| | TOBACCO | | 1332 | | Ţ | | | Ι | 0 | (| | |
| | COTTON and COTTONSEED | | 1333 | П | Т | | T | Т | 0 | (| | |
| • | VEGETABLES, MELONS, POTATOES, and SWEET POTATOES (beets, cabbage, cantaloups, pumpkins, sweet corn, tomatoes, watermelons, vegetable seeds, etc.) | | 1334 | | | | İ | İ | 0 | (| | |
| | FRUIT, TREE NUTS, and BERRIES (almonds, apples, blueberries, cherries, grapes, hazelnuts, kiwifruit, oranges, pears, pecans, strawberries, walnuts, etc.) | | 1335 | | | | Ī | T | 0 | (| | |
| | NURSERY, GREENHOUSE, FLORICULTURE, and SOD (bedding plants, bulbs, cut flowers, flower seeds, foliage plants, mushrooms, nursery potted plants, shrubbery, sod, etc.) | | 1336 | | | | İ | | 0 | (| | |
| | CUT CHRISTMAS TREES and SHORT ROTATION WOODY CROPS | | 1337 | | | | Ī | | 0 | (| | |
| | OTHER CROPS and HAY (grass seed, hay and grass silage, hops, maple syrup, mint, peanuts, sugarcane, sugarbeets, etc.) | | 1338 | | Ţ | | Ī | Ī | 0 | (| | |
| | HOGS and PIGS ———— | | 1341 | | | | Ι | I | 0 | (| | |
|). | MILK and other dairy products from cows ———————————————————————————————————— | | 1340 | | | | | | 0 | (| | |
| ۱. | CATTLE and CALVES (beef and dairy cattle for breeding stock, fed cattle, beef and dairy cull animals, stockers and feeders, veal calves, etc.) | . [| 1339 | | | | Ī | T | 0 | (| | |
| 2. | SHEEP, GOATS, and their PRODUCTS (wool, mohair, milk, and cheese) | | 1342 | | | | Ì | İ | 0 | (| | |
| 3. | HORSES, PONIES, MULES, BURROS, AND DONKEYS→ | | 1343 | | | | Ī | | 0 | (| | |
| 4. | POULTRY and EGGS (broilers, chickens, turkeys, ducks, eggs, geese, hatchlings, pheasants, poultry products, etc.) | | 1344 | | | | Ī | Ī | 0 | (| | |
| 5. | AQUACULTURE (catfish, trout, ornamental and other fish, mollusks, crustaceans, etc.) | | 1345 | | T | | Ī | T | 0 | (| | |
| 3 . | OTHER ANIMALS and OTHER ANIMAL PRODUCTS (bees, honey, rabbits, fur-bearing animals, semen, manure, other animal specialties, etc.) | | 1346 | | | | Ī | Ī | 0 | (| | |
| 7. | TOTAL SALES - ADD items 1 through 16 | | 1347 | | Ţ | | | I | 0 | (| | |
| | a. What was the value of the landlord's share of the TOTAL SALES (item 17 above) produced by "THIS OPERATION"? (Exclude cash rents.) | | 1349 | | | | | | 0 | (| | |





| lacktriangle | VALUE OF SALES - Continued | | | | | | | | | V |
|--------------|--|-----------|-------|-------|--------|------|---------------|---|---|----------|
| 18. | During 2002, did you grow or raise any crops, livestock, poultry, DIRECTLY to individual consumers for HUMAN CONSUMPTION | or th | eir p | oduct | s that | were | sold kets, | | | |
| | pick your own, door to door, etc.)? | | [| | | DO | LLARS | | | |
| 14 | 1 YES - Gross value of these direct sales | - | 920 | | | | | I | 0 | 0 |
| | specify product(s) ———————————————————————————————————— | | | | | | | | | |
| | 3 NO - Continue | | | | | DOLL | ADC | | | |
| 40 | None | e 1350 | | | | DOLL | .ARS | _ | | |
| 19. | What was the value of certified organically produced commodities sold from "THIS OPERATION" in 2002? |] | Ш | | , | | | | 0 | 0 |
| SE | CCC LOANS and FEDERAL FARM PROG | RAI | M P | AYM | ENT | S - | | | | _ |
| | (Include all CCC loans taken out in 2002, even if redeemed or fo | orfeited | d.) | | | | | | | |
| 1. | Total amount received in 2002 from Government CCC loans for | | _ | | | | OOLLAR | s | | |
| | all Crops (Include barley, canola and other rapeseed, corn, cotton, flaxseed, oats, mustard seed, rice, safflower, soybeans, sorghum, sunflower seed, and wheat.) | N → [| one | 1411 | П | | Ħ | | 0 | 0 |
| | ments received for participation in FEDERAL FARM PROGRAMS in lude CCC loans and state farm program payments.) | 2002 | - | | , | | , | | | |
| 2. | Amount received for participation in the | | | | | ı | OOLLAR | S | | |
| | Conservation Reserve Program and Wetlands Reserve Program (CRP and WRP) | → [| | 685 | | | | | 0 | 0 |
| 3. | Amount received for participation in OTHER Federal farm programs (Include loan deficiency payments.) | → [| | 1412 | | | | | 0 | 0 |
| SE | INCOME FROM FARM-RELATED SOURCE Report amount received before taxes and expenses | | | | | | | | | |
| | | | | | | | | | | |
| 1. | Customwork and other agricultural services provided for farmers and others - plowing, planting, spraying, harvesting, | None | | | | DO | LLARS | | | |
| | preparation of products for market, etc. (Exclude if customwork is an entirely separate business from your agricultural operation.) | | 992 | | | | | | 0 | 0 |
| 2. | Gross cash rent or share payments received from renting out farmland or payments received from lease or sale of allotments | | 000 | | | | | | | |
| | (Include payments for livestock pastured on a per-head basis, per-month basis, AUM basis, etc.) | | 993 | 4 | | | Ц | 4 | 0 | 0 |
| 3. | Sales of forest products (<i>Include</i> pulpwood, timber, firewood, etc. <i>Exclude</i> sales of Christmas trees and maple products.) | | 994 | | | | | | 0 | 0 |
| 4. | Recreational services, such as hunting, fishing, etc | | 1401 | | | | | | 0 | 0 |
| 5. | Patronage dividends and refunds from cooperatives ———— | | 1402 | | | | | | 0 | 0 |
| 6. | Other income which is CLOSELY RELATED to the agricultural operation (<i>Include</i> animal boarding, tobacco settlements, state fuel tax refunds, tax refunds, state farm program payments, etc.) - specify | | | | | | | | | |
| | The second of th | | 1403 | | | | | | 0 | 0 |
| | | | | | | | | | | |





-(+)-

PRODUCTION EXPENSES -**SECTION 17** Report production expenses paid by "THIS OPERATION" and its landlord(s) "THIS OPERATION" in 2002. (Exclude expenses not related to the farm business and exclude expenses connected with performing customwork for others. **Exclude** expenses paid by the contractor.) **EXPENSES PAID BY "THIS OPERATION" and ITS LANDLORD(S) DOLLARS** None 1501 Fertilizer, lime, and soil conditioners purchased 0 0 (Include cost of custom application and organic materials.) Chemicals purchased - insecticides, herbicides, 1502 fungicides, other pesticides, etc. 0 0 (Include cost of custom application.) Seeds, plants, vines, trees, etc. purchased (Include technology or other fees, seed treatments, and seed cleaning cost. Exclude items purchased for resale 1503 0 0 without additional growth.) Livestock and poultry purchased -1504 Breeding livestock, regardless of age 0 0 (Include dairy cattle.) All other livestock and poultry (Include stocker and feeder cattle, calves, sheep, lambs, feeder pigs, chicks, poults, started pullets, horses, 1505 0 0 fish, goats, etc. Include livestock leasing expense.) Feed purchased for livestock and poultry (Include grain, hay, silage, mixed feeds, concentrates, supplements, and premixes, etc.) 1506 0 0 Gasoline, fuels, and oils purchased for the farm business (Include diesel, natural gas, LP gas, motor oil, and grease, etc.) 1507 0 0 1508 7. Utilities purchased for the farm business 0 0 (Include electricity, farm share of telephone, water purchased, etc.) -Supplies, repairs, and maintenance costs 1509 0 0 for the farm business Labor Hired farm and ranch labor 1510 (Include employer's cost for social security, workman's 0 0 compensation, insurance premiums, pension plans, etc.) h. Contract labor (Include expenses for labor, such as harvesting of fruit, vegetables, berries, etc. performed on a contract basis by a contractor, crew leader, etc.) 1511 0 0 **10.** Customwork and custom hauling 1512 (Example: Custom planting, harvesting, etc. and 0 0 custom hauling of grain, livestock, milk, manure, etc.) 11. Rent -1513 Cash rent paid in 2002 a. 0 0 (Include rent for land, buildings, and grazing fees.) b. Rent and lease expenses for machinery, equipment, and farm share of vehicles (Exclude custom hire.) 1514 0 0 **12.** Interest paid on debts -1515 0 0 a. Secured by real estate 1516 0 0 b. Not secured by real estate -**13.** Property taxes paid in 2002 (*Include farm real estate, machinery, livestock, etc. for* 1517 0 0 the farm business. **Exclude** taxes paid by landlords.) 14. All other production expenses (Include animal health cost, storage and warehousing, marketing and ginning expenses, miscellaneous farm supplies, insurance, etc. Exclude health and payroll taxes.) 1518 0





| | PRODUCTION EXPENSES - Continued | | | | | | | | 1 | ▼ |
|----------|--|--------------|------------|-------------|--------------|---------|----|----------|---|----------|
| -VI | THOSE BAID BY LANDI ODD (C) | | | | | | | | | |
| | PENSES PAID BY LANDLORD(S) Of all the production expenses, | None | | | DOI | LARS | | | | |
| .0. | what was the amount paid by landlord(s) ? | 1519 | | | | | | Ш. | 0 | 0 |
| | PRECIATION | | | | | | | | | |
| 16. | to 0000 femall and tell and te | 1520 | | Т | П | Т | Т | П | 0 | 0 |
| | (Estimate 2002 from 2001 if necessary.) | | | | | , | | Ш. | | |
| SI | FERTILIZERS and CHEMICALS APPLIED - Were any fertilizers, manure, insecticides, fungicides, nematicides, pesticides, growth regulators, or other chemicals used on "THIS OPERATION" during 2002? (Include rock phosphate, lime, and gypsum as fertilizer.) 1568 1 YES - Complete this section 3 NO - Go to section 19 | | | | | | | | | |
| COI | MMERCIAL FERTILIZER and SOIL CONDITIONERS USED ON "T | HIS OPER | ATION" | Nan | . [| | AC | RES | | |
| 1. | Acres of cropland fertilized in 2002 (Exclude cropland used only for pastures.) | | | Non | 932 | Т | Т | П | | |
| | | | | > | | | | | | |
| 2. | Acres of pastureland and rangeland fertilized in 2002, including cropland pastured — | | | . | 933 | | | Ш | | |
| | NURE USED ON "THIS OPERATION" | | | | | | | | | |
| 3. | Acres of cropland and pastureland on which animal manure was applied in 2002 | | | → | 1569 | | | Ш | | |
| | EMICALS USED ON "THIS OPERATION" same acres can be reported in more than one item below. However, report | acres only (| ONCE for r | multiple | applica [| tions., | | RES | | |
| 4. | Acres treated to control - | | | Non | 936 | T | 1 | | | |
| | a. Insects | | | → | | 4 | 4 | Щ | 4 | |
| | b. Weeds, grass, or brush (Include both pre-emergence and post | emergence | .) ——— | → | 939 | | | | | |
| | c. Nematodes | | | → | 937 | Т | Т | П | | |
| | | | | | 938 | + | + | \vdash | - | |
| | d. Diseases in crops and orchards (blight, smuts, rusts, etc. | c.) | | → | | 4 | + | Щ | | |
| 5. | Acres of crops treated to control growth, thin fruit, or defoliate | e | | → | 940 | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
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| A | | | | | | | | | | A |
| | | | | | | | | | | |





| | S | ECTION 19 MACHINERY and EQUIPMENT - Report machinery and equipment on "THIS OPERATION OF THE PROPERTY OF THE P | ON' | ' on | Decer | mber 3 | 31, 20 | 02. | _ | V | , |
|----|-----------------|--|-------------------------------------|------|--|---------------------------|--------|------------|------------------|----------|----------|
| 1. | Es ⁱ | timated market value of ALL machinery, equipment, and plements on "THIS OPERATION" regardless of ownership on | ESTIMATED MARKET VALUE (DOLLARS) | | | | | | | | |
| | (Inc | cember 31, 2002 lude all machinery, equipment, and implements used for the farm or ch business in 2001 or 2002 and usually kept on this operation.) | | | | | | | | 0 0 | |
| 2. | the | the machinery and equipment items listed below, report NUMBER on "THIS OPERATION" on December 31, 2002, I used in 2001 or 2002. | None | e | Total nui this ope Decemi 200 | eration ber 31, | None | | the last | | |
| | a. | Tractors less than 40 horsepower (PTO) (Exclude garden tractors.) | | 946 | | Ц | | 947 | Ц | Ţ | |
| | b. | Tractors 40 - 99 horsepower (PTO) ———————————————————————————————————— | | 948 | _ | Н | | 949 963 | | + | |
| | c. | Tractors 100 horsepower (PTO) or more | | 950 | | Н | | 951 | | + | ł |
| | d. | Grain and bean combines, self-propelled —————————————————————————————————— | | 956 | | Н | | 957 | | + | 1 |
| | e. | Cotton pickers and strippers, self-propelled | | 953 | | Н | | 954 | | + | |
| | f. | Forage harvesters, self-propelled | | 960 | | Н | | 961 | | + | |
| SI | g. | ON 20 MARKET VALUE OF LAND and BUILDINGS - | | | | <u> </u> | | | | | - |
| | | Report your best ESTIMATE of the CURRENT MARKET V for acres reported in section 1, items 1, 2, and 3, on page 2 | | JE O | F LAN | ND and | d BUII | LDI | NGS | | |
| 1. | Est | imated market value of - None | | E | | ED MAF ID AND (DOLL | BUILDI | | Ē OF | | |
| | a. | All land and buildings owned ———————————————————————————————————— | | | | | | | | 0 0 | |
| | b. | All land and buildings rented or leased FROM OTHERS 997 | I | Ι | | | | | | 0 0 | |
| | C. | All land and buildings rented or leased TO OTHERS ———————————————————————————————————— | | I | | | | | | 0 0 | |
| SI | ECTI | ON 21 FARM LABOR - | | | | | | | | | • |
| 1. | Hovano | w many hired farm or ranch workers, including paid family members d office workers, on " THIS OPERATION " in 2002 - | | | | Non | e [| | IUMBEF ED WOI | | |
| | a. | Worked less than 150 days? (Exclude contract labor.) | | | | - | 941 | | | | |
| | b. | Worked 150 days or more? (Exclude contract labor.) | | | | → | 942 | | | | |
| 2. | (A | "THIS OPERATION" in 2002, were any hired or contract workers migrant worker is a farm worker whose employment required travel to migrant worker from returning to his/her permanent place of residen | ňat i | prev | ented | | | | | | |
| | 1573 | 1 YES 3 NO | | | | | | | | | A |





| SECTION 22 TYPE OF ORGANIZATION - |
|--|
| |
| 1. Mark the one item which best describes "THIS OPERATION" in 2002. |
| FAMILY or INDIVIDUAL operation (Exclude partnership and corporation.) |
| ² PARTNERSHIP operation (<i>Include</i> family partnerships.) — |
| Is this partnership registered under state law? 1567 1567 |
| 1 YES 3 NO |
| 3 INCORPORATED UNDER STATE LAW — |
| Is this a family-held corporation? 1681 YES NO |
| |
| • Are there more than 10 stockholders? |
| 1 YES 3 NO |
| OTHER, such as estate or trust, prison farm, grazing association, American Indian reservation, etc specify type ———————————————————————————————————— |
| Section 23 - Not applicable to this form. Go to section 24. |
| Gection 25 - Not applicable to this form. Go to Section 24. |
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| | SECTION 24 OPERATOR CH | ARACTERISTICS - | | |
|----|---|---|--|--|
| | The operators are the management decision | ose persons responsible ons for " THIS OPERATIC | e for the day-to-day ON," including hired mana | |
| 1. | How many individuals were involved (Enter the number of operators, including the the columns below. Exclude hired workers u | operator listed on the front of t | this form. Identify the operators | NUMBER OF OPERATORS N"? s in |
| 2. | How many of these operators are wo | men? | | 1574 → |
| | Answer the following questions for up as of December 31, 2002. | | ors of "THIS OPERATION | " |
| | | PRINCIPAL OPERATOR or senior partner | OPERATOR 2 | OPERATOR 3 |
| 3. | Name ——— | | | |
| 4. | Sex of operator ———— | 926 1 Male 2 Female | 1586 1 Male 2 Female | 1597 1 Male 2 Female |
| 5. | Principal occupation of operator - | MARK ONE | MARK ONE | MARK ONE |
| | a. Farm or ranch operator → | 928 | 1580 | 1591 |
| | b. Other | 2 | 2 | 2 |
| 6. | Did this operator live on "THIS OPERATION" at any time during the last 12 months? | 923 1 YES ³ NO | 1581 1 YES 3 NO | 1592 1 YES ³ NO |
| | , and the second second second second second second second second second second second second second second se | MARK ONE | MARK ONE | MARK ONE |
| 7. | Off-farm work - How many days did the operator work at least 4 hours per day off "THIS OPERATION" for pay in 2002? (Include work on someone else's farm for pay.) | 929 1 None 2 1 - 49 days 3 50 - 99 days 4 100 -199 days | 1831 1 None 2 1 - 49 days 3 50 - 99 days 4 100 -199 days | 1931 1 None 2 1 - 49 days 3 50 - 99 days 4 100 -199 days |
| 8. | In what year did the operator begin to operate any part of "THIS OPERATION"? | 930 200 days or more | 5 200 days or more | 5 200 days or more |
| 9. | Age of operator on December 31, 2002 | 925 Years of age | 1585 Years of age | 1596 Years of age |
| | | | | |





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|--|---|--|--|
| 10. Is the operator of Spanish, Hispanic, or Latino origin or background, such as Mexican, Cuban, or Puerto Rican, regardless of race? | PRINCIPAL OPERATOR or senior partner 927 1 YES 3 NO MARK ONE OR MORE | OPERATOR 2 1587 1 YES 3 NO MARK ONE OR MORE | OPERATOR 3 1598 1 YES 3 NO MARK ONE OR MORE |
| 11. Race of operator | 1701 White 1702 Black or African American 1703 American Indian or Alaska Native - specify tribe | 1801 White 1802 Black or African American 1803 American Indian or Alaska Native - specify tribe | 1901 White 1902 Black or African American 1903 American Indian or Alaska Native - specify tribe |
| 12. Did this operator live on an American Indian reservation in 2002? | 1704 Native Hawaiian or Other Pacific Islander 1705 Asian 1413 1 YES 3 NO NUMBER OF PERSONS LIVING IN HOUSEHOLD | Native Hawaiian or Other Pacific Islander 1805 Asian 1414 1 YES 3 NO NUMBER OF PERSONS LIVING IN HOUSEHOLD | Native Hawaiian or Other Pacific Islander 1905 Asian 1415 1 YES 3 NO NUMBER OF PERSONS LIVING IN HOUSEHOLD |
| 13. Number of persons living in operator's household ———————————————————————————————————— | 1577 | Enter '0' if this operator has been counted in the previous column. | Enter '0' if this operator has been counted in the previous columns. |
| 14. Did "THIS OPERATION" use a composition of the second of the | | | |
| 1 YES 3 NO 16. Is the principal operator a hired mana 1576 1 YES - Go to section 25 | | | NUMBER |
| 17. How many households share in the n | et farm income of "THIS | OPERATION"? | 1608 > |
| 18. What percent of the principal operato from "THIS OPERATION"? | r's total household incom | e came | 1578 PERCENT |
| | | | |









| V | | | | | |
|------|---|--|--|--|--|
| * | SECTION 25 CONCLUSION - | | | | |
| 1. | In the future, does "THIS OPERATION" intend to produce, raise, or grow for sale agricultural products or to receive Federal farm program payments? | | | | |
| DOO | 1 YES 3 NO | | | | |
| | SIBLE DUPLICATION | | | | |
| 2. | It is important that we do not have duplication on our list of farms and ranches. Is it possible the information on this form would be reported by another operation or under another name or address? | | | | |
| | YES - Please provide the name and address below 3 NO - Go to item 3 | | | | |
| | Name | | | | |
| 1081 | Address | | | | |
| 1082 | | | | | |
| | City State Zip code | | | | |
| 1083 | | | | | |
| | | | | | |
| | ITIONAL FARM or RANCH | | | | |
| 3. | It is important that the Census of Agriculture accurately accounts for all of your farm or ranch operations. Do you (the individual named on the label) make any day-to-day decisions for another farm or ranch? | | | | |
| | 1 YES - Continue with item a 3 NO - Go to item 4 | | | | |
| | | | | | |
| | 1087 | | | | |
| | YES - Go to item 4 3 NO - Enter the information of the additional farm or ranch below | | | | |
| 1088 | Name | | | | |
| 1000 | | | | | |
| 4000 | Area Code and Phone Number State | | | | |
| 1089 | | | | | |
| | b. Did you include all data from this additional farm or ranch on THIS REPORT? (Do not make changes to the data in this report, regardless of your answer.) | | | | |
| | 1091 1 YES 3 NO | | | | |
| THAI | NK YOU FOR YOUR COOPERATION | | | | |
| 4. | Please print the information for the person completing this form. | | | | |
| | Name | | | | |
| 1092 | | | | | |
| | Area Code and Phone Number Date (MM-DD-YEAR) | | | | |
| 1093 | 2 0 0 | | | | |
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UNITED STATES 2002 CENSUS OF AGRICULTURE

If you need assistance completing your United States 2002 Census of Agriculture form, call our toll free number:

1-888-4AG-STAT

or

1-888-424-7828

Staff will provide assistance for the following situations:

- ♦ Who should report;
- ♦ If you received more than one report form for the same operation;
- ♦ If you are no longer farming;
- ♦ If you never farmed or have no association with agriculture;
- ♦ If you have more than one agricultural operation;
- ♦ If you have a partnership operation;
- ♦ or other questions you may have about the United States 2002 Census of Agriculture.

If you prefer to write, please include the 12-digit ID printed in the address area on the front of the form. Address your correspondence to

Census of Agriculture 1201 East 10th Street Jeffersonville, IN 47132

A wide variety of agricultural statistics is available from the National Agricultural Statistics Service (NASS). Check out the NASS reports, data products, and services on the INTERNET at

NASS Home Page: http://www.usda.gov/nass/

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The time required to complete this report form is between 5 and 120 minutes per response.

